

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	390	356/450.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 11:22
S2	1152124	interfer\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 11:22
S3	390	356/450.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 15:15
S4	361	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 11:22
S5	2734309	Henry near\$9 Hill	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 15:16
S6	148173	(Henry hill).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 15:17
S7	27	(Henry adj hill).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 15:17
S8	343	(Henry near hill).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 15:19

S9	200574	(Henry Allen hill).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/26 15:19
S10	58	("3,628,027" "3,748,015" "4,011,011" "4,226,501" "4,272,684" "4,685,803" "4,733,967" "5,220,403" "5,241,423" "5,327,223" "5,485,317" "5,602,643" "5,614,763" "5,633,972" "5,659,420" "5,699,201" "5,760,901" "5,828,455" "5,894,195" "5,915,048" "6,052,231" "6,091,496" "6,124,931" "6,271,923" "6,330.065" "6,445,453" "6,447,122" "6,480,285" "6,552,805").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 10:12
S11	28	("3,628,027" "3,748,015" "4,011,011" "4,226,501" "4,272,684" "4,685,803" "4,733,967" "5,220,403" "5,241,423" "5,327,223" "5,485,317" "5,602,643" "5,614,763" "5,633,972" "5,659,420" "5,699,201" "5,760,901" "5,828,455" "5,894,195" "5,915,048" "6,052,231" "6,091,496" "6,124,931" "6,271,923" "6,330.065" "6,445,453" "6,447,122" "6,480,285" "6,552,805").pn.	USPAT	OR	OFF	2005/07/27 10:26
S12	8	("6,552,852" "6,597.721" "6,606,159" "6.667,809" "6,714,349" "6,717,736" "6,753,968" "6,775,009" "6,847,029" "6,847,452" 2002/0074493 2003/0174992 2004/0201852 2004/0201853 2004/0201854 2004/0201855 2004/0202426 2004/0227950 2004/0227951 2004/0228008 2004/0246486 2004/0257577).pn.	USPAT	OR	OFF	2005/07/27 10:26
S13	8	("6,552,852" "6,597.721" "6,606,159" "6.667,809" "6,714,349" "6,717,736" "6,753,968" "6,775,009" "6,847,029" "6,847,452" "20020074493" "20030174992" "20040201852" "20040201853" "20040201854" "20040201855" "20040202426" "20040227950" "20040227951" "20040228008" "20040246486" "20040257577").pn.	USPAT	OR	OFF	2005/07/27 10:26

S14	10	("6,552,852" "6,597,721" "6,606,159" "6,667,809" "6,714,349" "6,717,736" "6,753,968" "6,775,009" "6,847,029" "6,847,452" "20020074493" "20030174992" "20040201852" "20040201853" "20040201854" "20040201855" "20040202426" "20040227950" "20040227951" "20040228008" "20040246486" "20040257577").pn.	USPAT	OR	OFF	2005/07/27 10:27
S15	22	("6,552,852" "6,597,721" "6,606,159" "6,667,809" "6,714,349" "6,717,736" "6,753,968" "6,775,009" "6,847,029" "6,847,452" "20020074493" "20030174992" "20040201852" "20040201853" "20040201854" "20040201855" "20040202426" "20040227950" "20040227951" "20040228008" "20040246486" "20040257577").pn.	US-PGPUB; USPAT	OR	OFF	2005/07/27 10:27
S16	9	("5923423" "6018391" "6806959" "20030147083").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:34
S17	4116	confocal near microscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:34
S18	3943	catadioptric or catoptric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:34
S19	171711	phase\$2 near shift\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:35
S20	4221	ellipsometr\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:35

S21	58	conjugat\$4 near quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:35
S22	68	conjugat\$4 near quadrature\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:36
S23	935110	aperture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:36
S24	2883	homodyne	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:36
S25	7208	356/450-521.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:43
S26	15	S25 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:45
S27	30	S25 and S19 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:49
S28	2529	S25 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:49

S29	2394	S25 and S19 and interfer\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:49
S30	1177	S25 and S19 and interfer\$ and (aperture\$2 or \$3hole\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:50
S31	831	S25 and S19 and interfer\$ and (aperture\$2 or pinhole\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 12:51
S32	981	S25 and S19 and interfer\$ and (aperture\$2 or pinhole\$2 or mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 13:14
S33	939	356/511-514,521.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 13:15
S34	553	S33 and (aperture\$2 or mask or pinhole\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 13:25
S35	39	S33 and (aperture\$2 or mask or pinhole\$2) and quadrature\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 13:17
S36	529	S33 and (aperture\$2 or mask or pinhole\$2) and interfer\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:59

S37	252	S36 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:36
S38	191	359/370	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:36
S39	194	359/370.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:58
S40	23	S39 and interfer\$ and (phase\$2 near shift\$4) and (aperture\$2 or pinhole or mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:37
S41	29	S39 and (aperture\$2 or mask or pinhole\$2) and (phase\$2 near shift\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:59
S42	0	first adj measur\$%	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 09:47
S43	27810	first adj measur\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 09:47
S44	21621	second adj measur\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 09:48

S45	169859	shift\$5 near phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 09:49
S46	1153274	interfer\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 09:49
S47	3	S43 with S44 with S45 with S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 09:49

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	97527	(source or light) near imag\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:38
S2	103876	object\$2 near imag\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:39
S3	1756479	aperture\$2 or mask\$2 or pinhole\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:39
S4	169689	phase near shift\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:39
S5	1152124	interfer\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:40
S6	4862	array near beam\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:40
S7	1091768	detector\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:40
S8	3533052	detect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:40

S9	7208	356/450-521.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:41
S10	1	(S1 and S2 and S3 and S4 and S5). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:43
S11	6	(S1 and S2 and S3 and S4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:47
S12	356	(S3 and S4 and S5).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:51
S13	143	(S3 and S4 and S5 and S8).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 17:31
S14	108	(S3 and S4 and S5).clm.	US-PGPUB	OR	OFF	2005/07/27 16:53
S15	46	(S3 and S4 and S5 and S8).clm.	US-PGPUB	OR	OFF	2005/07/27 17:31